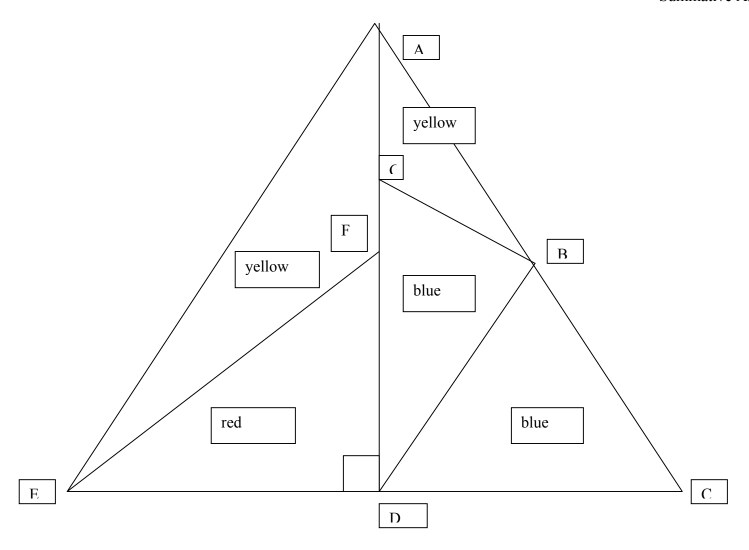
Teacher Resource 12 Summative Assessment



## Teacher Resource 12 Summative Assessment

Name I right angle:ZFDE ZADC, ZADE
Name 2 acute angles: ∠BDC, ∠BCD, ∠EAF, ∠BAG, ∠GDB, ∠FED, ∠EFD
Name 1 obtuse angle: ∠ EFA, ∠BGA,
Name 2 straight angles:∠ CDE, ∠ABC, ∠AFD
Color the small right triangle red.
Color the small acute triangles blue.
Color the obtuse triangles yellow.
Name the 3 classifications of triangles when classified by its sides:
Equilateral, Isosceles, Scalene.

Draw a figure that demonstrates the angle relationships we discussed today, based on the following criteria:

- > At least two supplementary angles
- > At least four complementary angles
- > At least two congruent angles

